

<<Information Retrieval>>

图书基本信息

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内容概要

This book constitutes the thoroughly refereed post-proceedings of the Asia Information Retrieval Symposium, AIRS 2004, held in Beijing, China, in October 2004. The 28 revised full papers presented have passed through two rounds of reviewing and improvement and were selected from 106 papers submitted. All current issues in information retrieval are addressed, ranging from algorithmic and methodological issues to application in various fields. Particular emphasis is given to aspects of Asian languages; text retrieval and Web information retrieval are addressed in several papers.

书籍目录

Information Organization Automatic Word Clustering for Text Categorization Using Global Information Text Classification Using Web Corpora and EM Algorithms Applying CLIR Techniques to Event Tracking Document Clustering Using Linear Partitioning Hyperplanes and Reallocation Automatic Summarization Summary Generation Centered on Important Words Sentence Compression Learned by News Headline for Displaying in Small Device Small Device Automatic Text Summarization Using Two-Step Sentence Extraction Sentence Extraction Using Time Features in Multi-document Summarization Alignment/Paraphrasing in IR Extracting Paraphrases of Japanese Action Word of Sentence Ending Part from Web and Mobile News Articles Improving Transliteration with Precise Alignment of Phoneme Chunks and Using Contextual Features Combining Sentence Length with Location Information to Align Monolingual Parallel Texts Web Search Effective Topic Distillation with Key Resource Pre-selection Efficient PageRank with Same Out-Link Groups Literal-Matching-Biased Link Analysis Linguistic Issues in IR Multilingual Relevant Sentence Detection Using Reference Corpus A Bootstrapping Approach for Geographic Named Entity Annotation Using Verb Dependency Matching in a Reading Comprehension System Document/Query Models Sense Matrix Model and Discrete Cosine Transform Query Model Estimations for Relevance Feedback in Language Modeling Approach A Measure Based on Optimal Matching in Graph Theory for Document Similarity Enabling Technology Mobile Applications Author Index

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